

May, 2010

Course Title: Trapeze Networks Introduction to the Mobility System (TNIMS)

Version: v7.x

Course Number: SNS-ET-604

Description: This is a one day basic training course on the Trapeze Networks Mobility System. The course is designed to introduce technical engineers to the process and management interfaces for configuring wireless services on the Trapeze Networks Mobility System.

This course does not grant Trapeze technical certification status.

The course describes a framework for planning the deployment of a Mobility System installation, describes how to make the MXs (switches) manageable from the RingMaster console, then goes on to describe system and service configuration using the RingMaster SW. The service described is a secure enterprise-grade employee service using 802.1X authentication. The course is largely practical giving student's maximum hands-on configuration practice with the Mobility System.

Pre-requisites:

- An understanding of TCP/IP networking (e.g. from the TNINT course)
- An understanding of 802.11 WLAN concepts (e.g. from the TNIWL course)
- Familiarity with AAA concepts and RADIUS

Course Outline:

- Introduction to Trapeze networks and the Mobility System
- Mobility System Project Planning
- Planning RF coverage with RingMaster
- Installing and configuring Trapeze Networks MXs
- Configuring services on a Trapeze Networks infrastructure
- Troubleshooting wireless connectivity

For more information about class schedules and enrollment:

America's: Customers & Channel Partners:
Phone: Toll-free at 866.TRPZ.TAC (866.877.2922) or at +1 925.474.2400
US-training@trapezenetworks.com

EMEA: End Users: Contact your local Trapeze Networks Reseller.
Resellers: Login to the Trapeze Channel Partner Extranet
E-mail: EMEA-training@trapezenetworks.com

APAC: E-mail: apac-training@trpz.com